

OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/063,570

DATE: 05/03/2002 IIME: 15:33:10

Input Set : N:\Crf3\Datahold\EFS\10063570\Sequence_Listing_as_filed.txt

Output Set: N:\CRF3\05032002\J063570.raw

```
3 <110 > APPLICANT: Eaton, Dan L.
                                                                 See pase 6
      .1
              Filvaroff, Ellen
              Gerritsen, Mary E.
              Goddaid, Audrey
              Godowski, Paul J
              Grimaldi, Christopher J.
      14
              Gurney, Austin L.
     10
              Watanabe, Colin E
     1:
              Wood, William I.
     13 (120 - TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
     1.4
              ACIDS ENCODING THE SAME
     16 (130% FILE REFERENCE: P3230R1C1
C--> 18 <140> CURRENT APPLICATION NUMBER: US/10/063,570
C--> 18 <141> CURRENT FILING DATE: 2002-05-02
     18 <150> PRIOR APPLICATION NUMBER: 60 D63435
     19 - 151 - PRIOR FILING DATE: 1997-10-29
     21 (150 - PRIOF APPLICATION NUMBER, 60 064215
     22 < 151 - PRIOF FILING DATE: 1997-10-29
     24 <150 - PRIOF APPLICATION NUMBER: 60 082797
     25 - 151 - PRIOR FILING DATE 1998-04-22
        -150 - PRIOR APPLICATION NUMBER 60 083495
     28 < 151 - PRIOR FILING DATE: 1998-04-2+
     30 (150) PRIOR APPLICATION NUMBER: 60 085579
     31 (151) PETOE FILING DATE: 1998:05-19
     33 150 PPIOF APPLICATION NUMBER 60 037759
     34 (151) PFIOF FILING DATE 1998-06-01
     36 150 - PRIOR APPLICATION NUMBER 60 038021
     37^{\circ} \times 151^{\circ} PRIOR FILING DATE: 1998 \cdot 06 \cdot 04
     39 (150) PRIOR APPLICATION NUMBER 60 088029
     40 - 151 - PRIOR FILING DATE 1998-06-04
     42 -150 - PRIOR APPLICATION NUMBER: 60 088030
     43 - 1519 PRIOR FILING DATE: 1998-06-04
     45 - 1500 PRIOR APPLICATION NUMBER : 60,088734
     46 - 151 - PRIOR FILING DAIE: 1998-06-10
     48 - 1500 PRIOR APPLICATION NUMBER, 60, 088740
     49 - 151 - FFIOF FILING DATE: 1998-06-10
     51 - 150 - FRIOR APPLICATION NUMBER: 60 088811
     52 (151) PRIOF FILING DATE: 1998-06-10
     54 - 150 - PRIOR APPLICATION NUMBER 60, 1088824
     55 -: 151: PRIOF FILING DATE: 1998-06-10
     57 -: 150:- PRIOR APPLICATION NUMBER - 60, 088825
     58 (151) PRIOF FILING DATE: 1998-06-10
```

60 -: 150> PRIOR APPLICATION NUMBER: 60/088863

PATENT APPLICATION US/10/063,570

DATE: 05/03/2002 TIME: 15:33:10

Input Set : N:\Crf3\Datahold\EFS\10063570\Sequence_Listing_as_filed.txt output Set: N:\CRF3\05032002\J063570.raw

- 61 <151 > PFIOF FILING DATE 1998-06-11 63 <150 > PFIOF APPLITATION NUMBER 6 : 089105
- 64 RIST PRIOR FILING DATE 1998-06-1.
- 66 < 150 PRIOR APPLICATION NUMBER 60 1)89514
- 67 KISI PRIOR FILING DATE: 1998-06-16
- 69 150 PFIOF APPLICATION NUMBER: 60 089653
- 70 <151% PRIOR FILING DATE: 1998-06-17
- 72 K1500 PRIOR APPLICATION NUMBER 60,089952
- 73 <151: PRIOR FILING DATE 1998-06-19
- TS RISOR PRIOR APPLICATION NUMBERS 60 090246
- To RISIN PRIOR FILING DATE: 1998-06-22
- 78 <1505 PRIOR APPLICATION NUMBER: 60,090444
- 79 K1510 PRIOR FILING DATE: 1998 Geo-24
- 81 <150> PRIOR APPLICATION NUMBER: 60/090688
- 82 ×151: PRIOR FILING DATE: 1998-06-25
- 84 <150> PRIOR APPLICATION NUMBER: 60/090696
- 85 (151) PRIOF FILING DATE: 1948-06-29
- $87\ \mathrm{c}150\mathrm{S}$ PFIOR APPLICATION NUMBER: 69,7996862
- 88 -(151) FFIOF FILING DATE: 1998-06-26
- 90 150 PRIOF APPLICATION NUMBER 60,0091628
- 91 <151 PRIOF FILING DATE: 1948-07-02
- 93 RISOR PRIOR APPLICATION NUMBERS 60, 096012
- 94 151 PRIOF FILING DATE: 1998-08-10
- 96 -: 1500 PRIOR APPLICATION NUMBER: 60, 096757
- 9" <151. PEIOF FILING DATE 1998-08-1"
- 99 -: 150 PEIOF APPLICATION NUMBEE: +0,096949
- 100 <151> PRICE FILING DATE 1998-08-18
- 102 <1500 PEIGE APPLICATION NUMBER 60 0096959
- 103 -: 151:- PEICE FILING DATE: 1998-08-12
- 105 K150% PRICE APPLICATION NUMBER: 60, 097954
- $106~{\rm e}151{\rm b}$ FF1CF FILING DATE. $1998{\rm f}08{\rm f}26$
- 108 (150) PRIOR APPLICATION NUMBER: 60 (97971
- 109 -151 PRICE FILING DATE 1998-08-..
- 1.1 -1500- PRICE APPLICATION NUMBER: 60 097979
- 112 -: 151: PRICE FILING DATE 1998-08-10
- 114 01500 PRICE APPLICATION NUMBER. 60 098749
- 115 151: PFIOF FILING DATE 1998-09-11
- 117 150: PRIOR APPLICATION NUMBER: 60 099741
- 118 151: PRIOR FILING DATE 1998-09-1-
- 120 150 PRIOR APPLICATION NUMBER: 60 099763
- 121 151 PRIOR FILING DATE: 1998-09-10
- 123 -: 150: PRIOR APPLICATION NUMBER: 60 099792
- 124 151 PRIOR FILING DATE: 1998-09-1:
- 126 150: PRIOR APPLICATION NUMBER: 60 (099812
- 127 1515 PRIOR FILING DATE: 1998-09-18-
- 129 150% PRIOR APPLICATION NUMBER: 60 099815
- 130 151: PRICE FILING DATE 1998-09-1:
- 132 <150> PRIOR APPLICATION NUMBER 60 100627
- 133 <151> PRICE FILING DATE: 1998-09-16

PATENT APPLICATION US/10/063,570

DATE: 05/03/2002 TIME: 15:33:10

Import Set N:\Crf3\Datahold\EFS\10063570\Sequence_Listing_as_filed.txt
Output Set N:\CRF3\05032002\J063570.raw

135 < 150 > PRIOR APPLICATION NUMBER 60 100662 136 - 151 / FFIOR FILING DATE: 1998-09-16 138 -150 - PRIOR APPLICATION NUMBER: 6 / 100683 139 - 151 - FRIOR FILING DATE 1998-09-17 141 -150 - FFIOF APPLICATION NUMBER 60 100684 142 - 151 - FFIOE FILING DATE: 1998-09-13 114 < 150 - PRIOR APPLICATION NUMBER 50, 100930 145 <151: FFIOR FILING DATE: 1998:09:1 117 k150 k PRIOF APPLICATION NUMBER: 60 101279 148 × 151 + PRIOF FILING DATE: 1998-09-22 150 k150% PRIOR APPLICATION NUMBER: 60, 101475 151 × 151 - PRIOR FILING DATE: 1998-09-23 153 K1500 PRIOR APPLICATION NUMBER: 60, 101/38 194 <151 - PRIOR FILING DATE: 1998-09-24 156 <150% PRIOR APPLICATION NUMBER 5 60, 101743 157 P151 PRIOR FILING DATE: 1998-09-24 159 <1505 PRIOR APPLICATION NUMBER: 60,101916 160 <151 PEIOF FILING DATE: 1998-09-24 102 1500 FFIOR APPLICATION NUMBER 00, 102570 103 (151) FRIOR FILING DATE: 1998-09-30 165 .150 PRIOR APPLICATION NUMBER: 60, 103449 106 .15% FRIOR FILING DATE: 1998-10-00 168 -150- PEIOF APPLICATION NUMBER - 60-105678 169 - 151 - PRIOR FILING DATE: 1998-10-03 171 (150) PRIOR APPLICATION NUMBER: 60 103679 172 <151 - FRIOF FILING DATE: 1998-10-08 174 (150) FRIOR APPLICATION NUMBER 60 103711 175 kl5lb FFIGE FILING DATE: 1998:10:03 107 K150% PRIOR APPLICATION NUMBER: #0 105000 178 :151> PRIOF FILING DATE: 1998-10-2: 186 RISO PRIOR APPLICATION NUMBER: 60 105002 181 <151) FFIOR FILING DATE: 1998-10-20 183 (150) PRIOR APPLICATION NUMBER - ** 101881 184 (151) PRIOR FILING DATE: 1998-10-21 186 .150: FFIOE APPLICATION NUMBER 60 106030 187 (151) FRIOR FILING DATE 1998-10-18 189 (150) FRIOR APPLICATION NUMBER: 60 106464 190 kitsin FFIOR FILING DATE 1998-10-39 192 (150) PRIOR APPLICATION NUMBER: 60, 106856 193 (151) PRIOR FILING DATE: 1998-11-03 195 (150) PRIOR APPLICATION NUMBER: 60, 108807 196 <151: PFIOF FILING DATE: 1998-11-17 198 - 150: PRIOF APPLICATION NUMBER - 60, 112419 1998-12-15 199 - 151 - PRIOR FILING DATE 201 - 150: PRIOF APPLICATION NUMBER - 60, 112422 202 k151: PFIOF FILING DATE 1998-12-15 204 - 150: PRIOR APPLICATION NUMBER: +0, 112853 205 ×1515 PFIOE FILING DATE: 1998-12-16 207 <150> PRIOR APPLICATION NUMBER: 60/113011

PATENT APPLICATION: US/10/063,570

DATE: 05/03/2002 TIME: 15:33:10

Input Set : N:\Crf3\Datahold\EFS\10063570\Sequence_Listing_as_filed.txt

Output Set: N:\CRF3\05032002\J063570.raw

- 208 <151 > PRIOR FILING DATE: 1998-12-16
- 210 150 PRIOR APPLICATION NUMBER: 60 112854
- 211 (151) PRIOR FILING DATE: 1998-12-16
- 213 < 150 PRIOR APPLICATION NUMBER: 50 113300
- 214 151 PRIOR FILING DATE 1998-12-2.
- 216 < 150 PRIOR APPLICATION NUMBER: 50 113408
- 217 <1519 PRIOR FILING DATE | 1998-12-22
- 219 <150% PRIOR APPLICATION NUMBER 000 113430
- 220 C151 PRIOR FILING DATE: 1 +98-12-23
- 222 (150) PRIOR APPLICATION NUMBER: 60 (113621
- 223 ×151 × PRIOR FILING DATE: 1398-12-23
- 225 <150% PRIOR APPLICATION NUMBER: 60/114223
- 226 <1510 PRIOR FILING DATE 1008-12-30
- 228 <150% PRIOR APPLICATION NUMBER: 60,115614
- $229 \ \ (151) \ \ \text{FFIOF FILING DATE}, \ 1999 \ \ (01) \ 12$
- 231 (150) PRIOR APPLICATION NUMBER: 60/116527
- 232 <1515 PRIOR FILING DATE: 1999-01-20
- 234 K150: PRIOR APPLICATION NUMBER: +0 116843
- 235 (151) PEIOF FILING DATE: 1994-01-22
- $_{2}$ 37 $_{8}$ 1505 FFIOR APPLICATION NUMBER $_{1}$ +0,119285
- 138 (151) PRIOR FILING DATE: 1999-02-03
- 240 01500 FEIOF APPLICATION NUMBER: +0 119287
- 241 :151 FFIOF FILING DATE: 199 -- 02 09
- 243 (150) FRIOR APPLITATION NUMBER +0 119525
- 244 <151: PFIOF FILING DATE: 1999-02-1:
- 246 < 1500 FFICE APPLICATION NUMBER $-60 \cdot 119549$
- 247 <1515 PRIOR FILING DATE: 1999-02-16
- 249 (150) PRIOR APPLICATION NUMBER 60 120014
- 250 (151): PRICE FILING DATE: 1990-02-11
- 252 (150) FRIOR APPLICATION NUMBER: 60 129122
- 253 (151) FRIOR FILING DATE: 1999-04-13
- 255 (150) FFIOR APPLICATION NUMBER: 60 129674
- 256 (151) PRIOR FILING DAID (1999-04-1)
- 258 ×1500 FFIOF APPLICATION NUMBER. →0 (131291
- 259 <151% FRIOR FILING DATE: $1999 \cdot 04 \cdot 27$
- 261 <150% FRIOR APPLICATION NUMBER: +0 138387
- 262 (151): FFIOE FILING DATE 1999-06-09
- 264 -150% PRIOR APPLICATION NUMBER -60 144791
- 265 (151) PRIOR FILING DATE 1999-07-2:
- 267 ×150° PEIOE APPLICATION NUMBER: 60 169495
- 268 ×151> PRIOR FILING DATE 1999-12-0'
- 270 <150 PRIOR APPLICATION NUMBER | 60 175481
- 271 1515 PRIOF FILING DATE | 2000-01-11
- 273 ×150: PRIOR APPLICATION NUMBER, 60 191007
- 274 (151) PEIOF FILING DATE 2000-03-21
- 276 <150> PFIOR APPLICATION NUMBER 60 199397
- 277 <151: PRIOR FILING DATE 2000-04-25
- 279 <150> PEIOR APPLICATION NUMBER 09,380139
- 280 <151> PRIOR FILING DATE: 1998-08-25

PATENT APPLICATION: US/10/063,570

DATE: 05/03/2002 TIME: 15:33:10

input Set N:\Crf3\Datahold\EFS\10063570\Sequence_Listing_as_filed.txt
autput Set N:\CRF3\05032002\J063570.raw

282 :150> PRIOE APPLICATION NUMBER: 09,/311832 283 <151> PRIOE FILING DATE 1999-05-14 285 : 150 > PRIOE APPLICATION NUMBER: 09 380137 286 <151> PRIOF FILING DATE: 1:499-08-25 288 <150 > PEIOE APPLICATION NUMBER 09/380138 289 (151) PRIOR FILING DATE 1999-03-25 291 <150 - PRIOR APPLICATION NUMBER: 09,380142 292 <151 - PEIOF FILING DATE: 1999-08-25 294 K150% PRIOR APPLICATION NUMBERS 09/397342 295 kl51% PRIOR FILING DATE: 1999-09-15 297 (150) PRIOR APPLICATION NUMBER: 09,403297 298 <151: PPIOF FILING DATE: 1999-10-18 500 <150% PRIOR APPLICATION NUMBER, 09,423844 301 <151> PRIOR FILING DATE: 1999-11-12 303 <150% PRIOR APPLICATION NUMBER 09/644848 304 (151): PRIOR FILING DATE: 2000-08-22 306 <150% PFIOR APPLICATION NUMBER 09,665350 300 <151: FFIOF FILING DATE: 2000-09-18 309 (150) PRIOR APPLICATION NUMBER: 09,464610 310 ×151) FFIOR FILING DATE: 2000-09-18 312 81500 FRIOR APPLICATION NUMBER: 09,709238 813 - 151: PRIOR FILING DATE: 2000-11-08 ±15 .150: FFIOR APPLICATION NUMBER: 09 $^{\circ}47259$ $316 - 151 \times$ PFICE FILING DATE $-2000 \cdot 12 \cdot 20$ 318 - 1500 PRIOR APPLICATION NUMBER: 03,816744 319 ×1513 FRIOR FILING DATE 2001-03-2. $\pm 21 < 150 >$ FFIOF APPLICATION NUMBER (09) 85420 s+22 -151% FRIOR FILING DATE: 2001-05-10 ± 24 ± 150 : FFIOF APPLICATION NUMBER 109,854285 325 ×151× FFIOR FILING DATE: 2001-05-10 327 (150) FRICH APPLICATION NUMBER: 03-870574 328 (1515 FRIOR FILING DATE | 2001-05-30 +30 .150° PRICE APPLECATION NUMBER: (* 87450° 351 (151) PRIOR FILING DATE 2001-06-05 333 150% PRIOF APPLICATION NUMBER 09 869599 334 (151) PFIOF FILING DATE: 2001-06-29 336 (150% PRIOR APPLICATION NUMBER 09, 908,827 FROM <15.1 PRIOR FILING DATE: 2001-07-18339 (150) PEIOE APPLICATION NUMBER PCT, US98, 19330 340 <151° PF10F FILING DATE: 1998-09-16 342 <150: PFIOF APPLICATION NUMBER: PCI/US99, 05028 343 (151) PRIOR FILING DATE: 1999-03-08 345 <150% PEIOF APPLICATION NUMBER: PCT, US99, 10733 346 (151) PRIOR FILING DATE: 1999-05-14 348 .150° PRIOR APPLICATION NUMBER PCT, US99, 12252 349 <1515 PRIOR FILING DATE: 1999-06-02 351 - 1505 PRIOR APPLICATION NUMBER: PCT/US99, 20111 352 :151: PFIOF FILING DATE 1999-09-01

354 <150> PEIOE APPLICATION NUMBEE: PCT/US99/21090

RAW SEQUENCE LISTING ERROR SUMMARY

DATE: 05/03/2002

PATENT APPLICATION: US/10/063,570

TIME: 15:33:11

Input Set : N:\Crf3\Datahold\EFS\10063570\Sequence_Listing_as_filed.txt

nutput Set: N:\CRF3\05032002\J063570.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the $\langle 220 \rangle$ to $\langle 223 \rangle$ fields of each sequence which presents at least one n or Xaa.

Seq#:73: N Pos. 1528

VERIFICATION SUMMARY

PAIENT APPLICATION: US/10/063,570

DATE: 05/03/2002

TIME: 15:33:11

Input Set : N:\Crf3\Datahold\EFS\10063570\Sequence_Listing_as_filed.txt

Output Set: N:\CRF3\05032002\J063570.raw

L:18 M:270 C: Current Application Number differs, Replaced Current Application No

L:18 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:6161 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:73 after pos.:1500